

Title (en)
Multitrack PCM reproducing apparatus.

Title (de)
Mehrspur-PCM-Wiedergabegerät.

Title (fr)
Appareil multipiste de lecture de signaux PCM.

Publication
EP 0109674 A1 19840530 (EN)

Application
EP 83111546 A 19831118

Priority
• JP 8267283 A 19830513
• JP 20191782 A 19821119

Abstract (en)
A multitrack PCM reproducing apparatus adapted for reproducing PCM signals recorded on a plurality of tracks in a distributed relation, comprises a signal selector circuit (13) sequentially selecting the PCM signals reproduced from the individual tracks, an A/D converter (14) converting the reproduced signals selected by the signal selector circuit into digital signals, a memory circuit (15) storing the digital signals obtained by the A/D conversion, a single digital filter (44-47) equalizing for each track the waveform of the digital signals stored in the memory circuit, and a signal processor circuit (6) demodulating the PCM signals on the basis of the digital signals processed by the digital filter.

IPC 1-7
G11B 5/09; **G11B 5/45**; **H04N 5/92**

IPC 8 full level
G11B 5/035 (2006.01); **G11B 20/10** (2006.01)

CPC (source: EP US)
G11B 5/035 (2013.01 - EP US); **G11B 20/10527** (2013.01 - EP US)

Citation (search report)
• [A] GB 2070365 A 19810903 - VICTOR COMPANY OF JAPAN
• [A] US 4222078 A 19800909 - BOCK GERT
• [A] US 3882540 A 19750506 - OTTESEN HJALMAR H
• [A] FR 2486272 A1 19820108 - VICTOR COMPANY OF JAPAN [JP]
• [A] Patent Abstracts of Japan vol. 3, no. 141, 21 November 1979 page 33E153 & JP-A-54 118807
• [A] Patent Abstracts of Japan vol. 5, no. 21, 7 Februar 1981 & JP-A-55 150122

Cited by
EP0184446A3; US4853797A; DE3445551A1; EP0310756A3; EP0527579A1; US5361174A; EP0583818A1; EP0430613A3; US5260836A

Designated contracting state (EPC)
DE FR GB

DOCDB simple family (publication)
EP 0109674 A1 19840530; **EP 0109674 B1 19870930**; DE 3373952 D1 19871105; US 4590524 A 19860520

DOCDB simple family (application)
EP 83111546 A 19831118; DE 3373952 T 19831118; US 55323483 A 19831118